EAST 09/343.517

10	125/04	DW

		<u>, , , , , , , , , , , , , , , , , , , </u>		3/09 WW
L Number	Hits	Search Text	DB ,	Time stamp
. 14	1/8	(US-5550816-\$ or US-5262906-\$ or	USPAT;	2004/10/25 10:09
	• •	US-5828403-\$ or US-5461624-\$ or	DERWENT	ł
		US-5537547-\$ or US-6377542-\$ or		
•		US-5459717-\$).did. or		}
		(WO-200245375-\$).did.		
15	11378	synchronous\$1 NEAR2 optical\$1 OR SONET OR	USPAT;	2004/10/25 10:15
		SDH	US-PGPUB;	
			EPO; JPO;	
j :			DERWENT;	
	1		IBM_TDB	
17	122719	(IP OR IPv\$2 OR (Internet ADJ1	USPAT;	2004/10/25 10:12
-		protocol\$1))	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	ľ		,	
1			IBM_TDB	
20	21574	((data\$1 ADJ1 communication\$1 ADJ1	USPAT;	2004/10/25 10:14
		channel\$1) OR DCC\$1)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
		,	IBM TDB	
	l	/ A1 NDDD	_	1 2004 /10 /25 12 15
21	445		USPAT;	2004/10/25 10:15
		SDH) AND (((data\$1 ADJ1 communication\$1	US-PGPUB;	
1		ADJ1 channel\$1) OR DCC\$1))	EPO; JPO;	
			DERWENT;	
			· '	
	√ 159	/ 1 41 177770	IBM_TDB	0004/10/05 15 55
22	V 159	(synchronous\$1 NEAR2 optical\$1 OR SONET OR	USPAT;	2004/10/25 11:21
[SDH) AND (((data\$1 ADJ1 communication\$1	US-PGPUB;	
		ADJ1 channel\$1) OR DCC\$1)) AND ((IP OR	EPO; JPO;	
		IPv\$2 OR (Internet ADJ1 protocol\$1)))	DERWENT;	
			IBM TDB	
122	= 10	manages CAME ///datact ADII		2004/10/25 11:02
23	512	1	USPAT;	2004/10/25 11:23
		communication \$1 ADJ1 channel \$1) OR DCC \$1))	US-PGPUB;	
			EPO; JPO;	
]			DERWENT;	
			IBM TDB	
24	V 151	(manag\$5 SAME (((data\$1 ADJ1	USPAT;	2004/10/25 11:25
24	A 121			2004/10/23 11.23
		communication \$1 ADJ1 channel \$1) OR	US-PGPUB;	
	İ	DCC\$1))) AND (synchronous\$1 NEAR2	EPO; JPO;	İ
		optical\$1 OR SONET OR SDH)	DERWENT;	
		•	IBM TDB	
25	84	((manag\$5 SAME (((data\$1 ADJ1	USPĀT;	2004/10/25 11:47
23	"		•	2004/10/25 11.47
	[communication\$1 ADJ1 channel\$1) OR	US-PGPUB;	
	1	DCC\$1))) AND (synchronous\$1 NEAR2	EPO; JPO;	
[optical\$1 OR SONET OR SDH)) NOT	DERWENT;	
	1	((synchronous\$1 NEAR2 optical\$1 OR SONET	IBM TDB	
		OR SDH) AND (((data\$1 ADJ1 communication\$1	_	
[1	ADJ1 channel\$1) OR DCC\$1)) AND ((IP OR		
	1		,	
ا م	1	IPv\$2 OR (Internet ADJ1 protocol\$1))))	110000	2004/10/05 11 10
26	224	((connection ADJ1 less OR	USPAT;	2004/10/25 11:48
	1	connection\$11ess) ADJ1 network\$3 ADJ1	US-PGPUB;	
	F	protocol\$1) OR CLNP	EPO; JPO;	1
	1		DERWENT;	
]		IBM TDB	[
27	√ 37	(((connection ADJ1 less OR		2004/10/25 12:11
4 '	V 3/	1 ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' '	USPAT;	2004/10/25 13:11
		connection\$11ess) ADJ1 network\$3 ADJ1	US-PGPUB;	
		protocol\$1) OR CLNP) AND (((data\$1 ADJ1	EPO; JPO;	
,]]	communication \$1 ADJ1 channel \$1) OR DCC \$1))	DERWENT;	
	<i> </i>		IBM TDB	
28	J 166	(((connection ADJ1 less OR	USPAT;	2004/10/25 14:18
	A 100		·	2004/10/23 14:18
		connection\$1less) ADJ1 network\$3 ADJ1	US-PGPUB;	
		protocol\$1) OR CLNP) AND ((IP OR IPv\$2 OR	EPO; JPO;	
		(Internet ADJ1 protocol\$1)))	DERWENT;	
			IBM TDB	1
29	2	5251205.pn.	USPAT;	2004/10/25 14:18
- '		0201200.pm.		2004/10/23 14:18
		,	US-PGPUB;	
	l		EPO; JPO;	
			DERWENT;	
]		IBM TDB	1
30	100	5251205.URPN.	USPAT	2004/10/25 14:19
	100	0001000.000.00	OUTUI	2004/10/20 14:19

^				
31	1 2	6778541.pn.	USPAT; US-PGPUB; EPO; JPO;	2004/10/25 15:29
			DERWENT; IBM TDB	
32	5	("5430727" "5623605" "5684796" "5796736" "6597704").PN.	USPAT	2004/10/25 15:27
33	68	(ISO\$1IEC OR ISO OR IEC) NEAR2 "8473"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/10/25 15:30
34	V 17	((ISO\$1IEC OR ISO OR IEC) NEAR2 "8473") AND (synchronous\$1 NEAR2 optical\$1 OR SONET OR SDH)	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/10/25 15:36
35	13777	(Open ADJ1 system\$1 ADJ1 interconnect\$3) OR OSI	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/10/25 15:36
36	2393	((Open ADJ1 system\$1 ADJ1 interconnect\$3) OR OSI) SAME ((IP OR IPv\$2 OR (Internet ADJ1 protocol\$1)))	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/10/25 15:37
37	360	((Open ADJ1 system\$1 ADJ1 interconnect\$3) OR OSI) SAME ((IP OR IPv\$2 OR (Internet ADJ1 protocol\$1))) AND (synchronous\$1 NEAR2 optical\$1 OR SONET OR SDH)	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/10/25 15:37
38	77	((Open ADJ1 system\$1 ADJ1 interconnect\$3) OR OSI) SAME ((IP OR IPv\$2 OR (Internet ADJ1 protocol\$1))) AND (((data\$1 ADJ1 communication\$1 ADJ1 channel\$1) OR DCC\$1))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/10/25 15:49
39	V 151	(synchronous\$1 NEAR2 optical\$1 OR SONET OR SDH) AND ((IP OR IPv\$2 OR (Internet ADJ1 protocol\$1))) WITH tunnel\$3	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/10/25 16:06
40	V 3	((IP OR IPv\$2 OR (Internet ADJ1 protocol\$1))) WITH tunnel\$3 SAME (((data\$1 ADJ1 communication\$1 ADJ1 channel\$1) OR DCC\$1))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/10/25 16:06
-	2 1	5828403.pn. OR 5262906.pn. (CLNP OR "connectionless network	USPAT USPAT	2004/03/17 08:55 2002/08/26 13:54
_	3	protocol") AND SONET AND rout\$3 AND IP (CLNP OR "connectionless network protocol") AND SONET AND rout\$3 AND IP	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2002/08/26 13:56
_	3	(CLNP OR "connectionless network protocol" OR "ISO IP" OR ISO\$1IP OR (IP with glass)) AND SONET AND rout\$3 AND IP	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2002/08/26 13:58
_	13	(CLNP OR "connectionless network protocol" OR "ISO IP" OR ISO\$1IP OR (IP with glass)) AND SONET AND rout\$3	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2002/08/26 15:03
-	9	5262906.URPN. (CLNP OR "connectionless network protocol" OR "ISO IP" OR ISO\$1IP OR (IP with glass)) SAME SONET SAME rout\$3	USPAT; USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2002/08/26 14:10 2002/08/26 15:04

· <u> </u>				
-	13	tunnel\$3 AND (CLNP OR (((connection ADJ less) OR connection\$11ess) ADJ network\$1 ADJ protocol\$1))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/02/12 17:30
-	289	((data ADJ1 coommunication\$1 ADJ1 channel\$1) OR DCC\$1) SAME (IP\$3 OR Internet OR CLNP\$1 OR (connectionless ADJ1 network\$1 ADJ1 protocol\$1))	USPĀT	2004/03/17 09:05
	42	(((data ADJ1 coommunication\$1 ADJ1 channel\$1) OR DCC\$1) SAME (IP\$3 OR Internet OR CLNP\$1 OR (connectionless ADJ1 network\$1 ADJ1 protocol\$1))) AND (370/\$6.ccls. OR 455/\$6.ccls. OR 379/\$6.ccls. OR 398/\$6.ccls. OR 359/\$6.ccls.)	USPAT	2004/03/17 09:05
-	19	(((data ADJ1 coommunication\$1 ADJ1 channel\$1) OR DCC\$1) SAME (IP\$3 OR Internet OR CLNP\$1 OR (connectionless ADJ1 network\$1 ADJ1 protocol\$1))) AND (SONET OR SDH OR (synchronous ADJ1 optical\$1) OR (synchronous ADJ1 digital))	USPAT	2004/03/17 09:06